Superior orbital fissure syndrome after facial trauma

Síndrome da fissura orbital superior após trauma de face

Síndrome de fisura orbital después de trauma facial

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Abstract

The superior orbital fissure is a crack that communicates with the middle cranial fossa and is located between the greater and lesser wings of the sphenoid in the posterior region of the orbit. It presents a close relationship with several important structures such as the optic foramen and II, III, IV, V and VI cranial nerve and the sphenoid and ethmoid sinuses. Zygomatic-orbital fracture may trauma the posterior region of the orbit and may result in the Superior Orbital Fissure Syndrome (SOFS) or Apex Orbital Syndrome (AOS). The superior orbital fissure syndrome results from compression structures that pass this region, resulting in paralysis of the cranial nerves III, IV and VI. Clinically, the patient has ptosis, midriasis and ophthalmoplegia, it is very important that the diagnosis is made before the surgical manipulation of reduction and fixation of zygomatic fracture. Case report: A male patient, 37, hit and run victim was survived by Trauma Surgery Team. Diagnosed with head trauma and diffuse axonal injury, it was transferred to the Intensive Care Unit (ICU) where he stayed for three weeks. It was conducted by the Oral and Maxillofacial Surgery and was diagnosed zygomaticomaxillary fracture type Le Fort III and mandibular fracture associated with SOFS. The surgical treatment of mandibular and zygomaticomaxillary fractures was conducted. The ptosis devolved and postoperative 6 months was noted complete remission of the syndrome signals.

Descriptors: Graving; Optical Nerve; Syndrome; Cranial Nerve.

Resumo

A fissura orbital superior é uma fenda que se comunica com a fossa craniana média e localiza-se entre as asas maior e menor do esfenóide na região posterior da órbita. Apresenta íntima relação com diversas estruturas nobres, como o forame óptico e os II, III, IV, V e VI pares cranianos e os seios esfenoidal e etmoidal. Fratura zigomático-orbitalícia pode desencadear trauma na região posterior da órbita, podendo resultar na Síndrome da Fissura Orbital Superior (SFOS) ou no Síndrome do ápice orbital (SAO). A síndrome da fissura orbitalícia superior é resultante da compressão de estruturas que passam nessa região, resultando na paralisia dos pares cranianos III, IV e VI. Clínicamente o paciente apresenta ptose palpebral, miódias e oftalmoplegia, sendo muito importante que o diagnóstico seja feito anteriormente a manipulação cirúrgica de redução e fixação da fratura de zigoma. Relato de caso: Paciente do gênero masculino, 37 anos, vítima de atropelamento, foi socorrido por Equipe de Cirurgia do Trauma. Com diagnóstico de traumatismo craniano e lesão axonal difusa, o mesmo foi transferido para Unidade de Terapia Intensiva (UTI) onde permaneceu por 3 semanas. Foi reavaliado pela Cirurgia e Traumatologia Bucomaxilofacial e diagnosticou-se fratura zigomático-maxilar do tipo Le fort III e fratura mandibular associado a SFOS. Realizou-se tratamento cirúrgico das fraturas mandibular e zigomático-maxilares. A ptose palpebral involuiu e no pós-operatório de 6 meses notou-se completa remissão dos sinais da referida síndrome.

Descriptors: Fissura; Nervo Óptico; Síndrome; Nervos Cranianos.

Resumen

La fisura orbital superior es una ranura que se comunica con la fossa craneal media y se encuentra entre el mayor y menor alas del esfenoides en la región posterior de la órbita. Presenta íntima relación con diversas estructuras nobles, como el foramen óptico y los II, III, IV, V y VI pares craneanos y los seíos esfenoidal y etmoidal. Fratura zigomático-orbitaria puede desencadenar trauma en la región posterior de la órbita, pudiendo resultar en la Síndrome de Fisura Orbital Superior (SFOS) o síndrome del ápice orbital (SAO). El síndrome de la fisura orbital superior es resultado de la compresión de estructuras que pasan en esta región, dando lugar a parálisis de los pares craneanos III, IV y VI. Clínicamente el paciente presenta ptosis palpebral, miósisis y oftalmoplejía, lo que es muy importante que el diagnóstico se realice antes de la manipulación cirúrgica de reducción y fijación de fractura de la zonas del frente. Relato de caso: Paciente del género masculino, de 37 años, golpeado y ejecutado víctima fue sobrevivido por Trauma equipo de cirugía. Diagnosticado con traumatismo craneal y lesión axonal difusa, que fue trasladado a la Unidad de Cuidados Intensivos (UCI), donde permaneció durante tres semanas. Se reevaluado por cirugía oral y maxilofacial y fue diagnosticado zygomaticomaxillary tipo de fractura Le Fort III y fractura mandibular asociado con SFOS. Realizó-se tratamiento quirúrgico realizado de fracturas mandibulares y maxilares-cigomático. La ptosis recayó y posteriormente 6 meses se observó una remisión completa de las señales de síndrome.

Descriptors: Ansia; Nervo Óptico; Síndrome; Nervos Cranianos.
INTRODUCTION

The first care conferred by health professionals to polytrauma exerts decisive character regarding the outcome of the case. The attendant is given sequentially, so that many steps are performed concurrently. Therefore, attention is directed to serious injuries and the search for immediate treatment and, often blunders result in serious or even sequelae death1.

In this context, the superior orbital fissure (SOF) is a narrow slit which connects the cavernous sinus cranial fossa. It is a functionally important structure located between the larger wings and smaller sphenoid bone in the body, and have the nerves oculomotor, trochlear, nasociliary, and abducens, the three branches of the ophthalmic nerve, the orbital branch of the middle meningeal artery, the applicant branch meningeal of lacrimal artery, ophthalmic veins, and sympathetic fibers inside2,3.

Damage to this region can be called Apex Orbital Syndrome (AOS) or Superior Orbital Fissure Syndrome (SOFS) this being caused by compression or even rupture of the said fissure content. As features to ophthalmoplegia, ptosis, pain, pupil dilation addition to fixing the same, exophthalmos, lacrimal nerve hypofunction, and anesthesia of frontal region of the nose and the cornea may be present2.

Common causes include cancer, inflammation or trauma often associated with craniofacial fractures simultaneous4. Thus, the purpose of this report is to present the case of a patient, hit and run victim with multiple facial fractures resulting in Superior Orbital Fissure Syndrome.

CASE REPORT

Patient 37 year old male, was presented to the Hospital Service, victim of trampling being helped initially by the Surgery of Trauma Team. Diagnosed with head trauma and diffuse axonal injury it was transferred to ICU where he remained for three weeks.

The patient was evaluated by the surgery team and Maxillofacial and examination was diagnosed zygomaticomaxillary type fractures Le Fort III and mandibular fracture associated with SOFS. He diagnosed to SOFS by the sum of the signs and symptoms associated with the image data with the presence of ophthalmoplegia, dilated pupil, positive response to light and significant ptosis without damage to the overlying soft tissue presenting palpable bony step in the orbital rim. The other fractures were confirmed by routine radiographs (Figures 1a and 1b).

Computed tomography (CT) showed a comminuted fracture of the greater wing of the sphenoid formed by the side wall of the superior orbital fissure beyond the nasal bones fracture, minimally displaced and no evidence of any other bone injury (Figure 1c).

In view of this case, it was proposed surgery for reduction and fixation of mandibular and zygomatic-maxillary fractures under general anesthesia. The surgical approaches used for fractures were the labial intraoral access for mandible and maxilla mimicking this access to Le Fort I got a plate in L on each pillar of bilateral jaw 1.5mm and 2.4mm system system reconstruction plate in the mandible (Figures 2a to 2d).
Figure 2b: Surgical approaches and 1.5mm and 2.4mm system reconstruction plate.

Figure 2c: Surgical approaches and 1.5mm and 2.4mm system reconstruction plate.

Figure 2d: Surgical approaches and 1.5mm and 2.4mm system reconstruction plate.

The orbital fracture was treated conservatively. At 4 weeks post-operative revision (Figures 3a to 3c) showed improvement in acuity and ocular motility.

Figure 3a: Four weeks post-operative revision. Presence of signs associated with syndrome.

Figure 3b: Four weeks post-operative revision. Presence of signs associated with syndrome.

Figure 3c: Four weeks post-operative revision. Presence of signs associated with syndrome.

The ptosis devolved and postoperative 6 months was noted complete remission of signs related syndrome (Figures 4a to 4d).

Figure 4a: Six months with complete remission of signs related syndrome.

Figure 4b: Six months with complete remission of signs related syndrome.
Rowe & Williams they indicate that in patients with SOFS surgical procedures for reduction and fixation of zygomatic complex fractures should be postponed for a period of 10 to 14 days, in an attempt not to cause further damage to the nerves located in the orbital apex region. Already Bun et al. indicates the treatment of facial fractures as soon as the general conditions allow patient. Corroborating the literature treating our patient materialized at the time of clinical improvement and ICU release, fact associated with corticosteroid therapy associated with antibiotic prophylaxis alleviate swelling that can compress the nerves and muscles overlying.

The etiology of SOFS is wide and determines the treatment plan as well as the prognosis of the case. The prognosis becomes poor when there is compression of the fissure components in large bone involvement situations, the opposite is observed because the injury usually is located at the level of the periosteum. In our case, it was possible to justify the diagnosis of the superior orbital fissure syndrome by indirect trauma with displacement sphenoid mass presenting clinically ptosis and pupillary dilation beyond ophthalmoplegia.

Regarding the other fracture presented by the patient, the same were treated as guides to literature pricing zygomaticomaxillary complex at 4 points the zygomaticomaxillary pillar bilaterally and canines pillars bilaterally. In the mandible, allows the use of a robust plate over the fracture 2.4mm as used in the system that gave stability to the case. In this report, the comminution of the jaw associated with major occlusal unevenness due to the complex fracture of the jaw increased the degree of complexity of the case. The proposed treatment plan was favorable generating stability accompanied case of satisfactory alignment of the fractured bone stumps.

The resulting pressure gradient of one in orbit trauma as a result of swelling or bruising may be associated with a number of signs and symptoms as those presented by the patient, as well as headaches, eye discomfort, or he
turned in multiple fractures of face associated with SOFS which increases the complexity of the case difficult treatment plan by a professional with little experience.

Comprehensive radiological investigation should detail the bone and neuromuscular aiding in the treatment plan acting as a surgical guide. Although magnetic resonance set with greater fidelity the orbital apex, Computed Tomography (CT) should be used in the presence of damage to the orbital framework. CT is important for diagnosis, particularly as regards the extent of the trauma, but without a clinical examination accurate it does not have much value. The patient should be examined properly both regarding acuity and ocular motility as compared to bone contours, extrinsic muscles and overlying soft tissues as seen in our patient.

DISCUSSION

Currently, facial trauma is a public health concern, not only by a high prevalence to devastating aggression especially the emotional impact that causes in a health system can affect not only the soft tissue and bone but also its structures adjacent to the brain, eyes and nervous structures and teeth.

The complexity of the orbital apex is related to the confluence of critical neurovascular structures in the skull transition to orbit and face. In this sense SOFS reflects neurovascular structures injuries crossing the superior orbital fissure causing ptosis and ophthalmoplegia (cranial nerves III, IV, VI), proptosis (superior ophthalmic vein), and anesthesiа of the upper eyelid and forehead (cranial nerve V1) and occurs in complete or partial form fit to the etiology trauma, infection, tumors or haemorrhages. This fact corroborates the case already presented that the patient was the victim of car accident by trampling resulting in multiple fractures of face associated with SOFS which increases the complexity of the case difficult treatment plan by a professional with little experience.

Comprehensive radiological investigation should detail the bone and neuromuscular aiding in the treatment plan acting as a surgical guide. Although magnetic resonance set with greater fidelity the orbital apex, Computed Tomography (CT) should be used in the presence of damage to the orbital framework. CT is important for diagnosis, particularly as regards the extent of the trauma, but without a clinical examination accurate it does not have much value. The patient should be examined properly both regarding acuity and ocular motility as compared to bone contours, extrinsic muscles and overlying soft tissues as seen in our patient.

CONFLICTS OF INTERESTS
The authors declare no conflicts of interests.

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